Maine DOT	Produc	t Evaluation Plan	4/1/2022	
		Proprietary Retaining	Wall Systems	
DoubleWal			00-005	
United Concrete Products,Inc.				
MeDOT Re-cert. Due			4/26/2024	
Description		Prefabricated Cond	crete Modular Gravity Wall	
MeDOT Spec.		Maine	DOT Spec. 674	
Redi Rock Wall		ivianic	70-000	
Redi-Rock Intern	national		70-000	
MeDOT Re-cert.			4/26/2024	
Description	Duc	Precast Concrete	• •	
MeDOT Spec.			DOT Spec. 672	
Redi-Rock Positive Conn			00-002	
(PC Wall) Trial Use*				
Redi-Rock Interr	national			
MeDOT Re-cert. Due			4/26/2024	
Description		Precast Concrete Block Gravity Wall		
MeDOT Spec.		Maine	DOT Spec. 672	
Redi-Scapes			00-003	
Redi-Rock Interr	national			
MeDOT Re-cert.	Due		4/26/2024	
Description		Wet Cast Small Lar	ndscape Block	
			Wall	
MeDOT Spec.		Maine	DOT Spec. 673	
Reinforced Eart	h Walls		00-006	
Reinforced Earth Company				
MeDOT Re-cert.	Due		4/26/2024	
Description		Mechanically St	abilized Earth Retaining Wall	

Maine DOT Spec. 677

Mechanically Stabilized Earth

00-007

4/26/2024

Retaining Wall

Maine DOT Spec. 677

MeDOT Spec.

Description

MeDOT Spec.

Retained Earth Walls

Reinforced Earth Company MeDOT Re-cert. Due

Proprietary Retaining Wall Systems

Maine DOT Spec. 674

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Stone Strong System	00-008			
Stone Strong, LLC				
MeDOT Re-cert. Due	4/26/2024			
Description	Precast Aggregate-Filled Concrete			
	Block Gravity Wall			
MeDOT Spec.	Maine DOT Spec. 681			
T-Wall Retaining Wall Sys	stem 00-004			
Reinforced Earth Company				
MeDOT Re-cert. Due	4/26/2024			
Description	Prefabricated Concrete Modular			
	Gravity Wall			

MeDOT Spec.